

Ag Park -Riverside's Dirty Little Secret

The continuing tragic sage of DTSC's ineptitude, incompetence, and lack of concern for Ag Park Residents.

Deadly Déjà vu ...

All Over Again!

by Penny Newman

NTHSISSIE

Dept. of Toxic Substances Control is once again preparing to oversee the cleanup of the Ag Park site. And - once again – ignoring concerns raised by residents at the fence line of this PCB-contaminated site – specifically inadequate air monitoring; inadequate clean up levels and no testing of residents' yards and homes.

Background

As you may remember DTSC tried cleaning the site twice before and finally issued a "Letter of No Further Action Required", in April of 2014. This gave the green light to Chuck Cox and Friends of Riverside's Airport to move forward with building homes on the PCB contaminated site.

For the residents living at the fence line of this property that green light meant that once again their concerns for their health and safety were ignored by the city and the agency.

The residents knew the site was not clean! They had watched for 13 years as Chuck Cox violated environmental laws, played fast and loose with the rules and cut corners whenever he could - and that DTSC let him do it. DTSC

had not conducted any testing of their own. They only relied on reports presented to them by Mr. Cox.

New Testing

After more than 8 months of prodding, threatening, coaxing we were able to get DTSC to agree to conduct confirmation testing to prove the site had indeed been cleaned up and all the PCBs removed.

With the poor history from the developer and DTSC staff, we insisted they include "split samples" for EPA. This is where another party gets half the samples to test on their own in another lab to confirm the testing was accurate. After conducting the tests, DTSC said everything was fine – but EPA's testing showed elevated levels of PCBs.

This prompted another round of testing and lo and behold, PCB contamination was found throughout the site – a site that without this testing would have had homes built, families moving in, children playing in contaminated yards! We were right – they were wrong!

Levels at 131 mg/kg - nearly 600 times higher than the health standard set for PCBs were found throughout the site. As one state representative said, "...it's clear he (the developer) was spreading it throughout the site and filling in the gullies with the contaminated soil...the residents were right."

Déjà vu - DTSC style

You'd think that after being proven wrong DTSC would have welcomed us to the table to help them sort out the next steps. But that's not the case!

DTSC has shut residents out, and discounted their comments and concerns. Since the fall of 2016, DTSC has been conducting testing trying to determine the extent of the contamination and how to clean it up —again. Once again - under this voluntary cleanup - Chuck Cox and his hired consultant will conduct all the work, with "oversight" from DTSC.

As you can imagine, local residents are not confident in the work done by Mr. Cox or DTSC and want to have a say in how the cleanup is designed. They want to ensure that their safety and health will be protected. So far, that assurance has not happened.

Inadequate Air Monitoring

After allowing residents to be exposed to PCBs for over 13 years, the proposed work plan provides less protection! For example in the previous air monitoring plan an action level of 7 mg/kg was set due to the PCB contamination. Even though air monitoring records had readings of 200 mg/kg the work was never stopped and water trucks sat unused. In the current air monitoring plan they plan to raise the action level to 50 mg/kg the site. One would think that after failing to protect residents the first time, DTSC would step up and take extra precautions to protect them now, such as additional monitors around the site.

DUST MONITORING LOG COX PROPERTIES – AG PARK RIVERSIDE, CA

DATE	Whod Direct- loc	UPWIND (spin)			DOWNVED (#8/#)				à	226	
		Teg	Time	Cen	Speed	Deg	7388	Con	Speed		
99/23/13	3	57	9727	034	7.8	73	0726	1524	1.0	455	
	36	57	4320	<i>328</i>	1.4	73	0825	14119	63	223.9	F1199
	SE	57	1720	342.4	0.7	78	0925	1757	1.4	136-7	199
	SE	\$7	1020	347	1.4	73	1025	233	0.5	/90.9	/00
	SE	81	1120	290.S	4.9	73	1125	130.7	4.5	159.8	170G·
	K	51	1220	3447	2.7	73	1225	79.3	2.4	164.8	FOR
	38	\$7	320	357.6	1.0	73	1325	85.9	2.9	794.7	70G
	SE	57	1420	334.2	52	73	MES	31.0	4.3	200.2	106i
	3E	\$7	1454	3429	43	7,7	1500	15¥3	5.0	1916	FON
	ΙΣ	52	0725	4104	1.1	76	e729	184.5	7.8	2259	705
	SE	52	820	374.7	40	76	0825	1579	1.9	2/4.7	-y-60-6-
	SE	57	1920	2224	34	76	0925	1843	2.4	1541	100
	32	52	1020	2729	3.7	76	1025	1254	3.0	752.3	. F06r
	38	52	1120	2/7 S	3.3	76	1125	146.9	34	170.6	# OG
	38	52	1220	3247	1.9	76	1225	1611	4.3	/(3	7884
	58	52	/322	366.2	25	76	/349	1400	4,0	226.1	Fost
			1420			*****	garan nechon	,	~~~~~~	204.2	4

Highlighted readings are above the 7 mg/kg set as an action level where all work would stop. More than 52 days went by above this safe reading.

Protective Clean Up Levels

DTSC is constantly telling residents that they are not a health agency—they can't explain the health issues. But they are setting the cleanup levels based upon health risk. We want DTSC to consult with health agencies such as Office of Environmental Health Hazard Assessment (OEHHA). A sister agency to DTSC within California EPA, "provides toxicological consultation to state and local government on possible human health and ecological risks associated with exposures to environment contaminants at sites undergoing regulatory or voluntary cleanup."

Under OEHHA the California Human Health Screening Levels (CHHSLs) have been set for soil and soil gas levels. CHHSLs are concentrations of chemicals in soil or soil gas below thresholds of concern for risk to human health—that is, an excess lifetime cancer risk of one-in-a-million (10-6) and a hazard quotient of 1 for non-cancer health effects.

OEHHA has set a CHHSL for PCBs at 0.089 mg/kg more than 2 ½ times lower than the .22 mg/kg proposed by DTSC for the Ag Park Cleanup. If DTSC is not a health agency – then listen to one that is! Homes will be built upon this land. The history of this site demonstrates that we can't count on DTSC, the developer or the city.

Tables of OEHHA Soil and Soil-Gas Screening Numbers

Table 1. Soil-and-Soil-Gas-Screening Numbers (mg/kg soil) for Nonvolatile Chemicals Based on Total Exposure to Contaminated Soil: Inhalation, Ingestion and Dermal Absorption

Chemical	Soil Screening Number						
	(mg per kg of dry soil)						
	Residential	Commercial/Industrial					
	Scenario	Scenario					
PCBs	8.9.E-02 0.089 mg/kg	3 OE-01					

DTSC proposes .22mg/kg clean up level OEHHA recommends 0.089 mg/kg - 2 1/2 times lower

Testing and Clean-up of Homes

Ag Park Families have long requested that their homes be tested – yards and attics – to ensure they have not been contaminated with the PCBs and other chemicals of concern from the activities carried out by the developer and DTSC.

For at least 3 years residents have repeatedly requested this be done only to be met with one excuse after another.

While at other sites testing of homes was completed quickly. For example, the Fieldstone Property next to Huntington Beach. The 42-acre site is contaminated with PCBs. It was discovered in June of 2002, and testing of homes began in July of 2002. Why the difference.

This is the Fieldstone Property where land was contaminated with PCBs like Ag Park. But unlike Ag Park it only took DTSC 1 month to test homes.



Comparisons between

Fieldstone Property and Ag Park

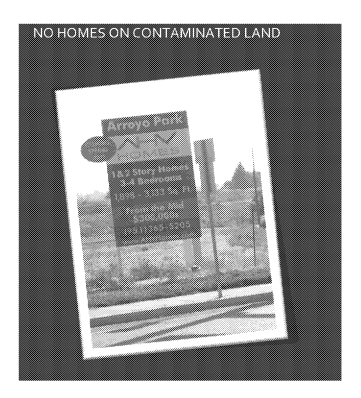
SITE	SIZE	CHEMICAL OF CONCERN	HOMES NEAR SITE	YEAR OF DISCOVERY OF SITE	TIME TO TEST HOMES	HIGHEST READINGS	MEDIAN HOUSEHOLD INCOME	ETHNICITY
FIELDSTONE PROPERTY	42 acres	PCBs	One side	June, 2002	1 month	3.220 ppm	\$81,389	78% white
AG PARK	62 acres	PCBs	Three sides	June, 2003	13 years - Still no testing	4,930 ppm	\$47,476	75% Latino



PCB contaminated soil stockpiled next to Homes at Ag

FAST FACTS

- PCBs are polychlorinated biphenyls (polly-KLOR-a-nay-ted by-FEEN-ills). They are a group of chemicals used in electrical transformers and hydraulic fluids.
- PCBs are manmade and are not naturally occurring in the environment.
- ♣ PCBs bioaccumulated
- PCBs are persistent compounds they don't degrade easily.
- PCBs were banned in the 1980s and are considered dangerous enough to be listed specifically in TOSCA law.
- Health Effects:
 - ✓ They can cause cancer (Prop. 65 chemical)
 - ✓ Skin rash
 - ✓ Effect the nervous system Causing behavior
 - √ Immune system disorder
 - ✓ Reproductive system disorders.
 - ✓ Thyroid function
- Less Exposure comes from:
 - ✓ Dermal contact getting soil on your skin
 - ✓ **Inhalation** breathing dust from the soil
 - ✓ Ingesting eating the soil. This can happen by getting soil on your hands and then handling food, or by putting the dirt in your mouth as some children do.



Call CCAEJ at 951-360-8451

Attend the Community Work Group meetings

Tell you elected officials you want a safe, real clean-up of this site.